In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claims 1-2 (canceled).

Claim 3 (previously presented): A method for producing laser radiation comprising the steps of:

- (a) determining a preferred beam path direction of a frequency conversion crystal by arranging the crystal in two possible directions for frequency conversion, the two possible directions being related by 180 degrees;
- (b) amplifying radiation of an optical pumping source by using an optical cavity having at least one frequency conversion crystal disposed such that the crystal is passed by the radiation only in the predetermined beam path direction.

Claim 4 (previously presented): A frequency-converted laser apparatus comprising an optical pumping source for producing optical pumping radiation; a unidirectional ring cavity comprising a frequency conversion crystal, a prism and mirror arrangement, wherein the frequency conversion crystal is positioned in a predetermined direction such that the radiation produced by the optical pumping source enters in a direction such that the crystal is passed by radiation only in one selected beam path direction.

Claim 5 (canceled).

Claim 6 (previously presented): The frequency-converted laser apparatus according to claim 4, further comprising coupling optics disposed between the optical pumping source and the

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ring cavity.

Claim 7 (previously presented): The frequency-converted laser apparatus according to claim 4, wherein the unidirectional ring cavity is an external resonant unidirectional cavity.

Claim 8 (canceled).

Claim 9 (previously presented): A frequency-converted laser apparatus according to claim 4, wherein the symmetrical Brewster-angled crystal is a Beta-Borium Borate (b-BaB₂ O₄ or BBO) crystal or a Lithium Triborate (LiB₃ O₅ or LBO) crystal.

Claim 10 (previously presented): A frequency-converted laser apparatus according to claim 4, further comprising a stage amplifier.

Claim 11 (previously presented): A frequency-converted laser apparatus according to claim 4, wherein the prism is connected to a piezoclectric element.

Claim 12 and 13 (canceled).